Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination
10/623,329	DATTANI ET AL.
Examiner	Art Unit
Y. Lee	2613

				ISS	SUE C	LASSIF	ICATIO	N							
		ORIGI	INAL	V	CROSS REFERENCE(S)										
CL	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
375 240.24															
INTE	RNAT	IONAL (CLASSIFICATION		_					-					
н о	4	N	7/12												
			1												
			1						`	,	.,				
			1												
			/ ·												
	(As	sistant	Examiner) (Dat	e)		<u>p</u>		Total Claims Allowed: 22							
1, s			rimor_10/ ents Examiner)			oung Lee		O Print C	O.G. Print Fig.						
(L	_eyai	เกรเนตเ	ienis Examiner)	(Date)	ψ.	Examine	, (5		10						

С	Claims renumbered in the same order as presented by applicant								ΩС	PA		□ T.	D.		□ R.	1.47			
Final	Original		Final	Original		Final	Original		Final	Original	All the second s	Final	Original		Final	Original		Final	Original
1	1			31			61			91			121			151	(4) (4)		181
2	2			32			62	100		92			122	1 3 H		152	- 1 - 1		182
	3			33	1.7		63			93			123			153	E //		183
	4	. *		34			64			94	ting ti		124	9		154			184
3	5	• .		35			65			95			125	, 157Es		155			185
4	6	1		36	. in		66	1		96	$p_{i}^{-1}(q_{ij})$		126			156			186
5	7			37			67			97			127	42.0		157			187
6	8			38	-		68			98			128			158	7 17		188
7	9			39			69	-2 g		99			129	· - 46		159	3		189
8	10			40			70			100	<i>:</i>		130			160			190
9	11			41			71			101			131			161	### ·		191
10	12			42			72	-		102	i,		132			162	4		192
12	13			43			73			103	,		133			163	10	٠.	193
13	14			44			74			104			134	As a		164			194
14	15			45			75			105	-		135			165			195
15	16			46			76			106			136	, (1) (1)		166			196
16	17			47			77			107	-		137			167			197
17	18			48			78			108			138	- 1		168			198
_18	19		,	49]		79			109] ·		139			169			199
19	20			50]		80			110			140			170			200
20	21			51]]		81			111]		141			171			201
21	22			52			82			112			142			172	;	,	202
22	23			53			83			113			143]		173	3		203
11	24			54			84			114		•	144			174			204
	25			55			85			115			145			175			205
	26			56]		86			116			146			176			206
	27			57			87			117			147			177			207
	28			58]		88			118			148			178	× .		208
	29			59			89			119			149			179			209
	30			60			90			120			150			180			210